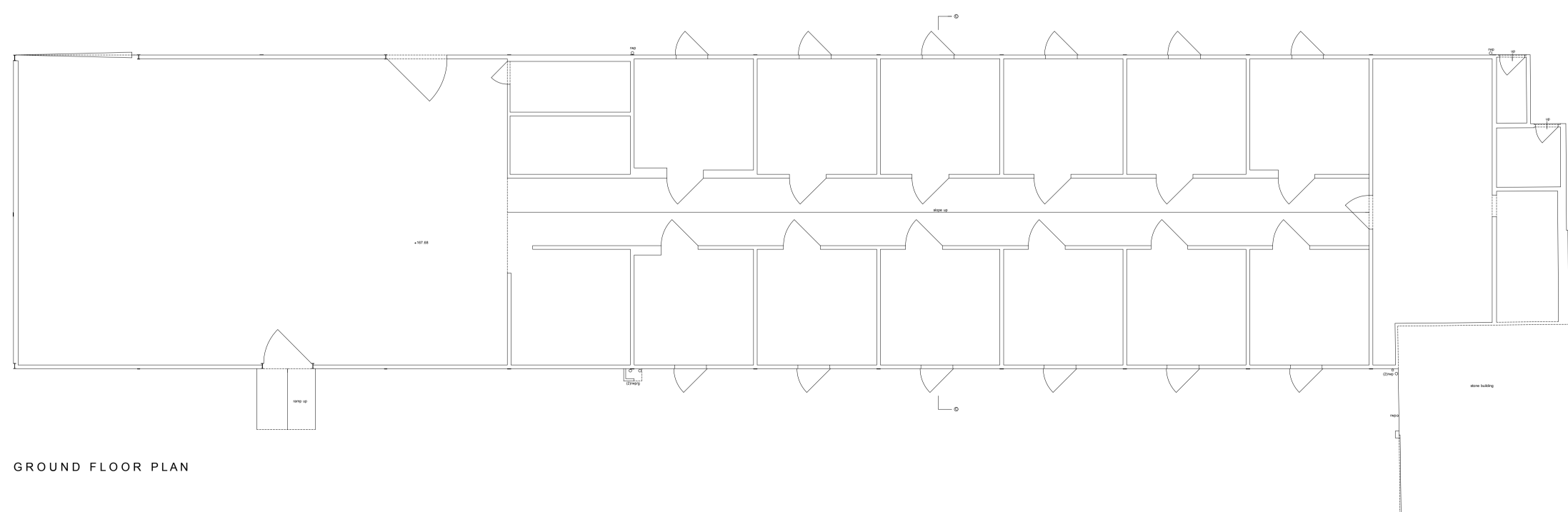


Datum 165.00m WEST ELEVATION



General Notes:

- 1. This drawing is to be read in conjunction with other consultants drawings
- 2. Check site conditions prior to commencement of work 3. Discrepancies must be reported directly to the Architect
- 4. Do not scale off drawing, use figured dimensions only
- 5. This drawing may be issued in colour, and may be a non-standard paper size

WHERE APPLICABLE) TBM - temporary bench mark ffl - finished floor level t1 - threshold level fh - floor to head height sh - sill to head height is - floor to sill height u/s - underside height ah - arch head height sp - arch springing point height	elec - electricity e/mtr - electricity meter g/mtr - gas meter fhr - fire hose reel bt - telecommunications point ss - single electricity socket ds - double electricity socket	
(1.23) - room height rad - radiator htr - heater t/rail - heated towel rail hwt - hot water tank wc - toilet wb - wash basin shr - shower bdt - bidet ur - yrinad	elec electricity e/mtr - electricity meter g/mtr - gas meter fhr - fire hose reel bt - telecommunications point ss - single electricity socket ds - double electricity socket Is - light switch cp - cooker point db - fuse box If - light fitting fl - fluorescent light fitting bsr - intruder alarm sensor fsr - fire alarm sensor ab - alarm box wm - water meter wtr - water ic - inspection chamber mh - manhole cover cl - cover level il - invert level - pipe diameter f/b - floorboard	
wp - waste pipe vp - vent pipe rwp - rain water pipe wf - water fountain g - gully n - roof light sus.c - suspended ceiling	conc - concrete bk - brick qtiles - quarry tiles f/p - fire place	
	Z	
A12.12.14Planning IssueRevDateNotesScale0	HM Drawn 5m	
1 : 100 @ A1 0 QA Serial Number 19365	15ft	
YIANGOU ARCHITECTS Dyer House, 3 Dyer Street Cirencester, Gloucs, GL7 2PP + 01285 888 150 e architecture@yiangou.com w www.yiangou.com		
Client Mr & Mrs. Besterman Project Address Muddle Barn Farm, S	bibford Gower, Oxon, OX15 5RY	
Project Description Replacement Dwellin Drawing Title Existing Stable 2 Plan		
Drawing No. 1759.013	Rev. A	